BASIC CHASSIS

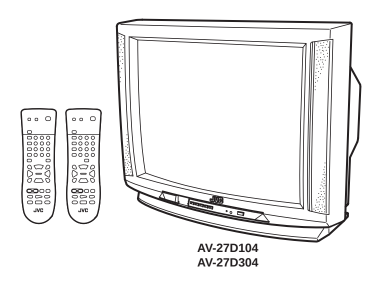
FE₂

JVC

SERVICE MANUAL

COLOR TELEVISION

AV-27D104/RA, AV-27D104/SA, AV-27D304/RA, AV-27D304/RA, AV-27D304/SA, AV-27430/RA, AV-27432/SA



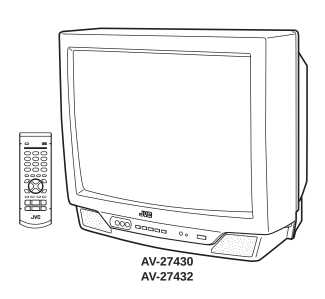


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SPECIFICATION

	Contents					
Items	AV-27D104 / AV-27D304	AV-27430 / AV-27432				
Dimensions (W x H x D)	75.2cm x 59.0cm x 53.1cm (29-5/8" x 23-1/4" x 23")	65.4cm x 59.3cm x 49.4cm (25-3/4" x 23-3/8" x 19-1/2")				
Mass	32.2kg (70.8 lbs)	31.1kg (68.5 lbs)				
TV RF System	CCIR(M)					
Color Sound System	NTSC, BTSC System (Multi Channel Sound	i)				
VH Band	02ch~06ch: 54MHz~88MHz 07ch~13ch: 174MHz~216MHz 14ch~69ch: 470MHz~806MHz					
High Band Mid Band Super Band Hyper Band	02~06, A-8 by 02~06&01 07~13 by 07~13 A~1 by 14~22 J~W by 23~36 W+1~W+28 by 37~64 W+29~W+84 by 65~125					
TV/CATV Total Channel	180 Channels					
Intermediate Frequency Video IF Carrier Sound IF Carrier	45.75MHz 41.25MHz (4.5MHz)					
Color Sub Carrier	3.58MHz					
Power Input	120V AC, 60Hz					
Power Consumption	105W					
Picture Tube	27" (68cm) Measured diagonally H: 55.4cm x V: 41.8cm					
High Voltage	28kV±1.3kV (at zero beam current)					
Speaker	5 x 9cm (2" x 3-1/2") Oval type x 2					
Audio Power Output	1.2W + 1.2W					
Audio (1 / 2 / 3)	1V(p-p), 75ohm (RCA pin jack x 2) 500mV(rms) (-4dBs), high impedance (RCA pin jack x 8) Mini DIN 4pin x 1 Y: 1V(p-p) positive (negative sync provided, when terminated with 75ohm) C: 0.286V(p-p) (burst signal when terminated with 75ohm) RCA pin jack x 3 Y: 1V(p-p) positive (negative sync provided, when terminated with 75ohm) Pb/Pr: 0.7V(p-p) 75ohm					
Audio Output (Variable)	More then 0~1550mVrms (+4dBs) Low impedance (400Hz when modulated 100%) (RCA pin jack)					
Antenna terminal (VHF/UHF)	F-type connector, 75ohm					
Remote Control Unit	RM-C1253G [AV-27D304] RM-C1255G [AV-27D104] (AA battery x 2 or Lithium cell battery x 1)	RM-C203 (AA battery x 2 or Lithium cell battery x 1)				

Design & specifications are subject to change without notice.

SECTION 1 PRECAUTIONS

1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (△) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.

(4) Use isolation transformer when hot chassis.

The chassis and any sub-chassis contained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

- (5) Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing. Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (⊥) side GND, the ISOLATED(NEUTRAL): (⅓) side GND and EARTH: (⊕) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND at the same time.
 - If above note will not be kept, a fuse or any parts will be broken.
- (6) The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- (7) If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- (8) Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- (9) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

(10) Isolation Check

(Safety for Electrical Shock Hazard)After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

a) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires test equipment not generally found in the service trade.

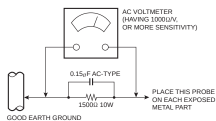
b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

· Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500ohm 10W resistor paralleled by a 0.15µF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

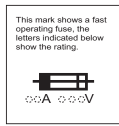
However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).

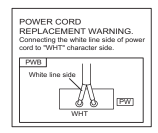


(11) High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".





SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

2.1 FEATURES

Function	AV-27D104	AV-27D304	AV-27430	AV-27432	Description
Tele-Text (Closed-Caption)	used	used	used	used	Title TELE-TEXT broadcast of C1~C4 and T1~T4 formula is receivable.
Digital Comb Filter	used	used	used	used	By the three-line digital comb filter, the refreshed image can be seen.
Video Status (THEATER)	used	used	-	-	Expression of a favorite screen can be chosen by the VIDEO STATUS function (STANDARD-DYNAMIC-THEATER-GAME).
Video Status (SPORTS)	-	-	used	used	Expression of a favorite screen can be chosen by the VIDEO STATUS function (STANDARD-DYNAMIC-SPORTS-GAME).
GAME button	used	-	used	used	Sets automatically the proper conditions for playing video game (previously connected in the front input).
Component input	used	used	used	used	Since the component signal input terminal is equipped, it reappears direct without deteriorating the signal from DVD.
BBE	-	used	-	-	BBE high definition audio adds natural, clear and extraordinary sound quality to any program.
V-CHIP	used	used	used	used	Since the V chip is built in, it can choose, view and listen to a healthy program.
Hyper-Surround	used	used	-	-	Creates a deep, three-dimensional sound effect by channeling the audio through the TV's front-firing speakers.
MTS Stereo	used	used	used	used	The voice multiplex function of the MTS system is built in. (MTS = Multi channel TV Sound system)
Return Plus	used	used	used	used	You program a specific channel to return to while scanning through the channels using the CH+ and CH buttons.

2.2 MAIN DIFFERENCE LIST

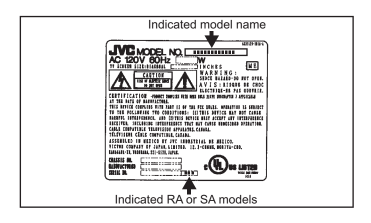
- The difference between AV-27D104/AV-27D304 series models and AV-27430/AV-27432 series models are mainly in the CABINET.
- The difference between RA models and SA models is in the PICTURE TUBE. As the result of the difference in PICTURE TUBE, the MAIN PWB also differ.
- The difference between AV-27D104 series models and AV-27D304 series models are in the CABINET color.
- The difference between AV-27430 series models and AV-27432 series models are in the CABINET color.

Æ	Part name	AV-27D104 /RA	AV-27D104 /SA	AV-27D304 /RA	AV-27D304 /SA
\triangle	MAIN PWB	SFE-1026A-M2	SFE-1025A-M2	SFE-1022A-M2	SFE-1021A-M2
\triangle	PICTURE TUBE (ITC)	A68ADT25X01	A68QDN891X001	A68ADT25X01	A68QDN891X001
\triangle	FRONT CABINET	GQ10018-003A-A	GQ10018-003A-A	GQ10018-001B-A	GQ10018-001B-A
\triangle	REAR COVER	GQ10017-001B-A	GQ10017-001B-A	GQ10017-001B-A	GQ10017-001B-A
	REMOTE CONTROL UNIT	RM-C1255G-1H	RM-C1255G-1H	RM-C1253G-1H	RM-C1253G-1H

\triangle	Part name	AV-27430 /RA	AV-27430 /SA	AV-27432 /RA	AV-27432 /SA
⚠	MAIN PWB	SFE-1028A-M2	SFE-1027A-M2	SFE-1030A-M2	SFE-1029A-M2
\triangle	PICTURE TUBE (ITC)	A68ADT25X01	A68QDN891X001	A68ADT25X01	A68QDN891X001
\triangle	FRONT CABINET	LC10081-004B-A	LC10081-004B-A	LC10081-008A-A	LC10081-008A-A
\triangle	REAR COVER	LC10082-005A-A	LC10082-005A-A	LC10082-003A-A	LC10082-003A-A
	REMOTE CONTROL UNIT	RM-C203-1C	RM-C203-1C	RM-C1255G-1H	RM-C1255G-1H

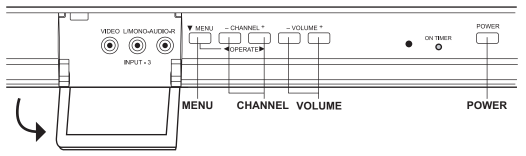
2.3 HOW TO IDENTIFY MODELS

How to recognize from the appearance of the model concerned is written right figure. Please distinguish from several contents on the printing label.

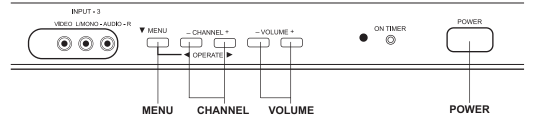


2.4 FUNCTIONS

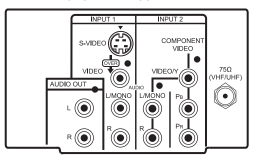
[FRONT PANEL] <AV-27D304>



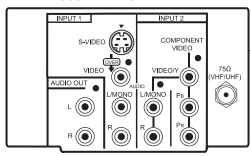
<AV-27430 / AV-27432>



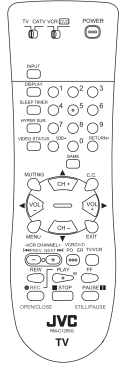
[REAR PANEL] <AV-27D104 / AV-27D304>



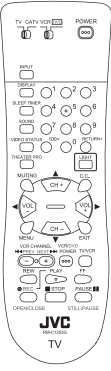
<AV-27430 / AV-27432>



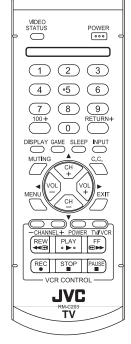
[REMOTE CONTROL UNIT]



AV-27D104 (RM-C1255G)



AV-27D304 (RM-C1253G)



AV-27430 / AV-27432 (RM-C203)

2.5 DISASSEMBLY PROCEDURE

2.5.1 REMOVING THE REAR COVER [AV-27D104 / AV-27D304]

- (1) Unplug the power plug.
- (2) Remove the 11 screws [A] (Fig.1).
- (3) Remove the 4 screws [B] (Fig.1).
- (4) Then remove the REAR COVER toward you.

2.5.2 REMOVING THE REAR COVER [AV-27430 / AV-27432]

- (1) Unplug the power plug.
- (2) Remove the 7 screws [A] (Fig.2).
- (3) Remove the 4 screws [B] (Fig.2).
- (4) Then remove the REAR COVER toward you.

2.5.3 REMOVING THE MAIN PWB

- · Remove the REAR COVER.
 - (1) Raise this side of the MAIN PWB, and remove the PWB STOPPER [C] from the cabinet.
 - (2) Withdraw the MAIN PWB backward. (If necessary, remove the wire clamp, connectors etc.)

2.5.4 REMOVING THE SPEAKER [AV-27D104 / AV-27D304]

- Remove the REAR COVER.
 - (1) Remove the 4 screws [D], then remove the speaker (Fig.1).
 - (2) Follow the same steps when remove the other hand speaker.

2.5.5 REMOVING THE SPEAKER [AV-27430 / AV-27432]

- Remove the REAR COVER.
 - (1) Remove the 2 screws **[D]**, then remove the speaker (Fig.2).
 - (2) Follow the same steps when remove the other hand speaker.

NOTE:

When removing the 2 screws [D] of the speaker, remove the lower side screw first, and then remove the upper one.

2.5.6 CHECKING THE PW BOARD

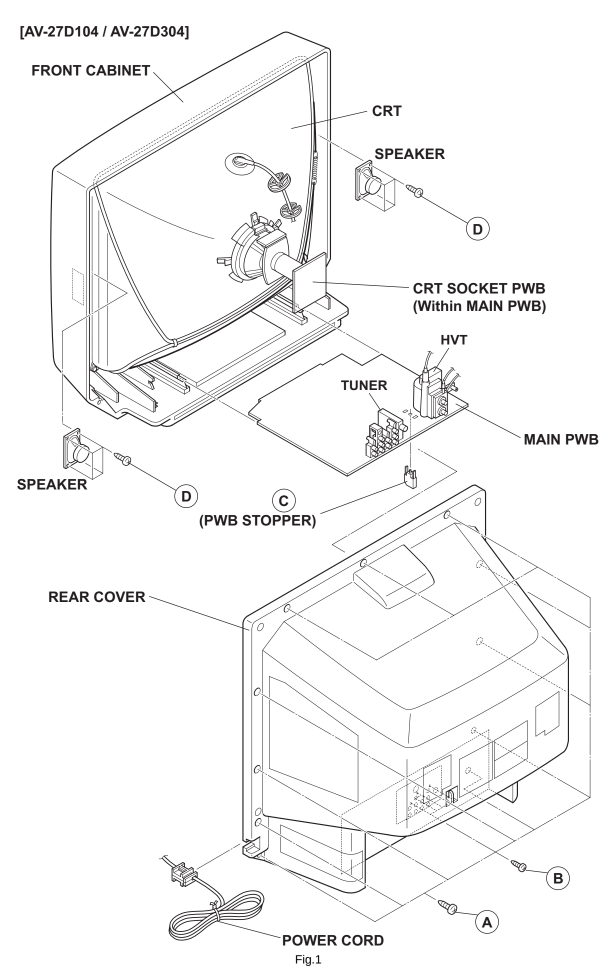
- (1) Pull out the MAIN PWB (refer to REMOVING THE MAIN PWB).
- (2) Erect the MAIN PWB vertically so that you can easily check the backside of the PW Board.

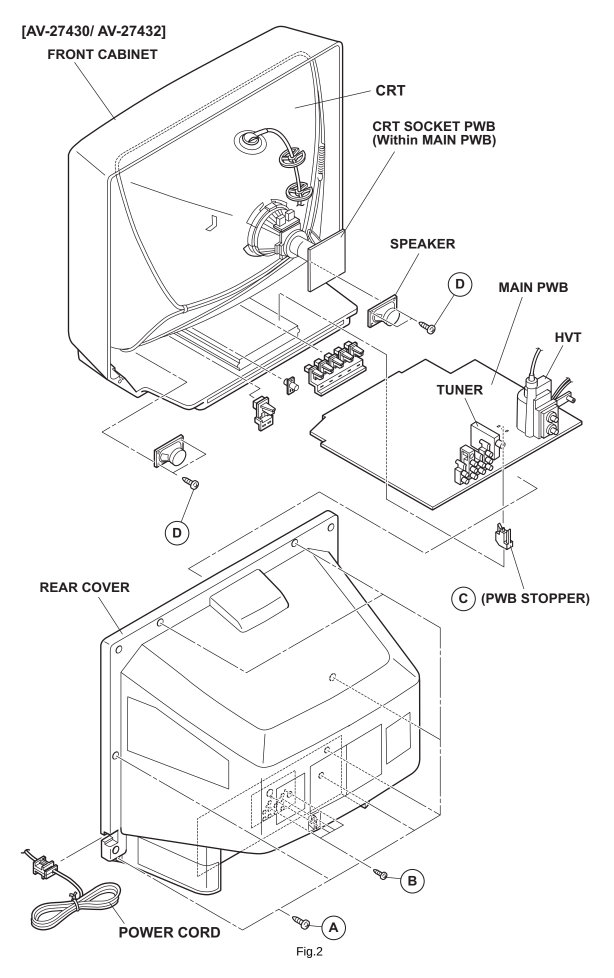
CAUTION:

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS'Y) is connected to the CRT SOCKET PW board.

2.5.7 WIRE CLAMPING AND CABLE TYING

- (1) Be sure to clamp the wire.
- (2) Never remove the cable tie used for tying the wires together.
 - Should it be inadvertently removed, be sure to tie the wires with a new cable tie.





2.6 MEMORY IC REPLACEMENT

2.6.1 MEMORY IC

This TV use memory IC.

In the memory IC, there are memorized data for correctly operating the video and deflection circuits.

When replacing the memory IC, be sure to use IC written with the initial values of data.

2.6.2 PROCEDURE FOR REPLACING MEMORY IC

(1) Power off

Switch the power off and unplug the power cord from the outlet.

(2) Replace IC

Be sure to use a memory IC written with the initial setting data.

(3) Power on

Connect the power cord to the outlet and switch the power on.

(4) Setting of receive channels

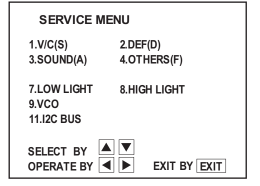
Set the receive channels. For setting, refer to the OPERATING INSTRUCTIONS.

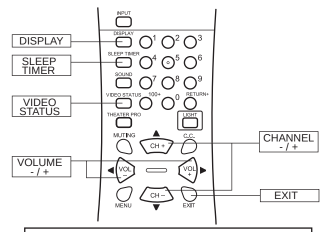
(5) User settings

Check the user setting items according to "USER SETTING VALUES", and if these are different, set the correct value.

(6) SERVICE MENU setting

Verify what to set in the SERVICE MENU, and set whatever is necessary. Refer to the SERVICE ADJUSTMENT for setting.





NOTE:

Although this illustration of remote control unit is written about RM-C12543G(AV-27D304), it can use for operating the other model of remote control unit as same key assignment.

2.6.3 USER SETTING VALUES

Setting item	Setting value	Setting item	Setting value	
	REMOTE CO	NTROL UNIT KEY		
POWER	OFF	VIDEO STATUS	DYNAMIC	
CHANNEL	CH-02	HYPER SURROUND	OFF [AV-27D104]	
VOLUME	15	THEATER PRO	OFF [AV-27D304]	
TV/VIDEO	TV	GAME	OFF [Except AV-27D304]	
DISPLAY	OFF			
	SETTIN	G OF MENU		
PICTUR	E MODE	INITIAL	. SETUP MODE	
TINT	Center	LANGUAGE	ENG	
COLOR	Center	FRONT PANELLOCK	OFF	
PICTURE	+8	V2 COMPONENT-IN	NO	
BRIGHT	Center	AUTO SHUT OFF	OFF	
DETAIL	+10	CLOSED CAPTION	OFF	
NOISE MUTING	ON	AUTO TUNER SET UP	AIR	
SOUND	MODE	CHANNEL SUMMARY	Unnecessary to set	
BASS	Center	V-CHIP	OFF	
TREBLE	Center	SET LOCK CODE	(0000) Unnecessary to set	
BALANCE	Center	XDS ID	ON	
MTS	STEREO			
HYPER SURROUND	OFF [Except AV-27D104]			
CLOCK / TIM	MERS MODE			
SET CLOCK	Manual			
TIME ZONE	PACIFIC			
D.S.T.	OFF			
ON / OFF TIMER	OFF			

2.7 REPLACEMENT OF CHIP COMPONENT

2.7.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

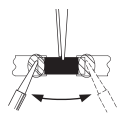
2.7.2 SOLDERING IRON

- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

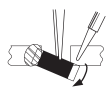
2.7.3 REPLACEMENT STEPS

1. How to remove Chip parts [Resistors, capacitors, etc.]

(1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with the tweezers and remove the chip part.



[Transistors, diodes, variable resistors, etc.]

(1) Apply extra solder to each lead.



(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.

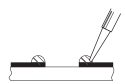


Note:

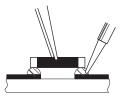
After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts [Resistors, capacitors, etc.]

(1) Apply solder to the pattern as indicated in the figure.

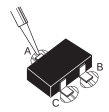


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

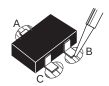


[Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.



SECTION 3 ADJUSTMENT

3.1 ADJUSTMENT PREPARATION

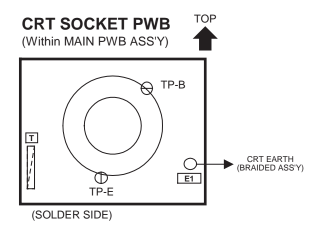
- (1) There are 2 ways of adjusting this TV: One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- (2) The adjustment using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- (3) Make sure that connection is correctly made AC to AC power source.
- (4) Turn on the power of the TV and measuring instruments for warning up for at least 30 minutes before starting adjustments.
- (5) If the receive or input signal is not specified, use the most appropriate signal for adjustment.
- (6) Never touch the parts (such as variable resistors, transformers and condensers) not shown in the adjustment items of this service adjustment.
- (7) Preparation for adjustment. Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT.

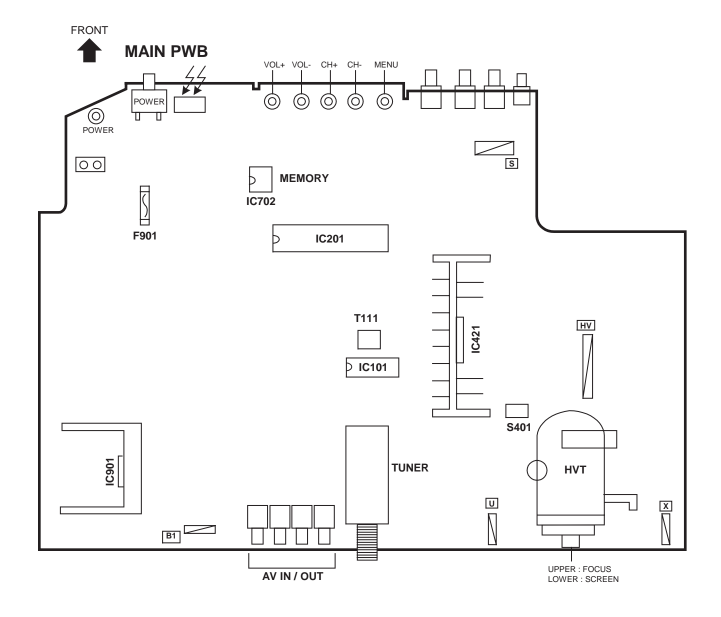
Item	Preset value
PICTURE MODE (VSM)	DYNAMIC
BASS / TREBLE / BALANCE	Center
HYPER SURROUND	OFF
TINT / COLOR / PICTURE / BRIGHT / DETAIL	Center
MTS	STEREO

3.2 MEASURING INSTRUMENT AND FIXTURES

- (1) DC voltmeter (or digital voltmeter)
- (2) Oscilloscope
- (3) Signal generator (Pattern generator) [NTSC]
- (4) TV audio multiplex signal generator
- (5) Remote control unit

3.3 ADJUSTMENT LOCATIONS





3.4 BASIC OPERATION OF SERVICE MENU

3.4.1 TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

3.4.2 SERVICE MENU ITEMS

With the SERVICE MENU, various adjustments can be made, and they are broadly classified in the following items of settings.

(1) V/C (S)	This mode adjusts the VIDEO and CHROMA control circuit.				
(2) DEF (D) DEF (D) This mode adjusts the DEFLECTION control circuit.					
(3) SOUNI	3) SOUND (A) This mode adjusts the SOUND control circuit.					
(4) OTHER	RS (F)	This mode adjusts the display setting and the other settings (Do not change the values).				
(7) LOW L	IGHT	This mode adjusts the WHITE BALANCE (LOW LIGHT) control circuit.				
(8) HIGH I	_IGHT	This mode adjusts the WHITE BALANCE (HIGH LIGHT) control circuit.				
(9) VCO		This mode adjusts the VCO control circuit.				
(11) I2C BU	IS	This mode adjusts the I2C BUS control circuit (They are fixed).				

3.4.3 BASIC OPERATION IN SERVICE MENU

3.4.3.1 HOW TO ENTER THE SERVICE MENU

(1) Press the [SLEEP TIMER] key and set the SLEEP TIMER for "0 MIN".

Then press the [DISPLAY] key and [VIDEO STATUS] key of the remote control unit at the same time to enter the SERVICE MENU screen.

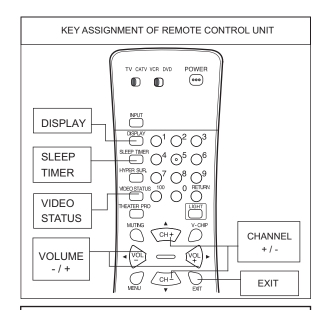
SERVICE MENU 1.V/C(S) 2.DEF(D) 3.SOUND(A) 4.OTHERS(F) 7.LOW LIGHT 9.VCO 11.I2C BUS SELECT BY OPERATE BY EXIT BY EXIT

3.4.3.2 SUB MENU SCREEN SELECTION

Press [VOLUME (-/+)] keys of the REMOTE CONTROL UNIT, and select the SUB MENU SCREEN from SERVICE MENU. In SERVICE MENU, press the [CHANNEL (-/+)] key to select any of the SUB MENU items. The letters of the selected items are displayed in yellow.

1.V/C(S) 2.DEF(D)
3.SOUND(A) 4.OTHERS(F)
7.LOW LIGHT 8.HIGH LIGHT

9.VCO 11.I²C BUS



NOTE:

Although this illustration of remote control unit is written about RM-C12543G(AV-27D304), it can use for operating the other model of remote control unit as same key assignment.

3.4.3.3 SETTING METHOD

[1.V/C(S) ADJUSTMENT MODE]

For example, adjust the 1.V/C(S) by using the REMOTE CONTROL UNIT.

- 1) Press the [CHANNEL (-/+)] keys to select the one of setting item from S01 BRIGHT to S21 AGC ADJ.
- 2) Press the [VOLUME (-/+)] keys to change the setting value. The setting value will be stored automatically when release the REMOTE CONTROL UNIT keys. It can adjust the items from 1.V/C(S) to 3.SOUND(A) in the same procedure.

[7.LOW LIGHT, 8.HIGH LIGHT AND 9.VCO ADJUSTMENT MODE]

Since the key operation in this mode is peculiar, please refer to the clause of the "ADJUSTMENT PROCEDURE".

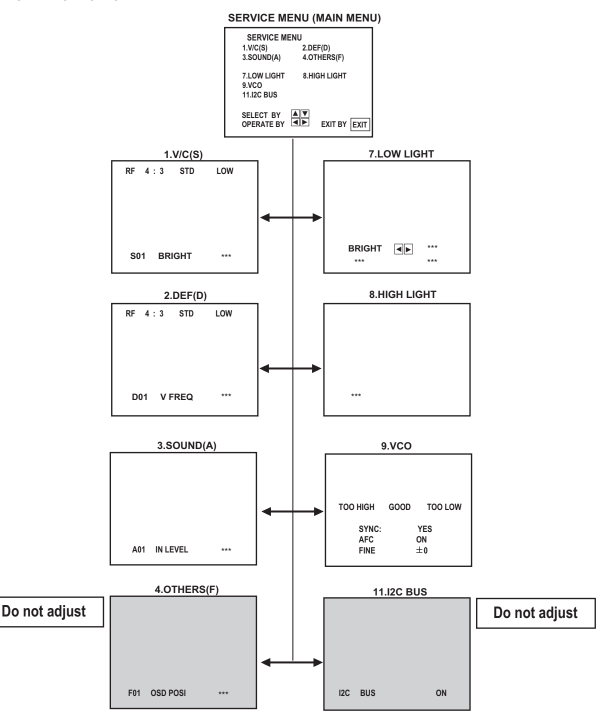
[4.OTHERS AND 11.I2C BUS ADJUSTMENT MODE]

These are no requirement for adjustment. Don't change these values.

3.4.3.4 Release of SERVICE MENU

When adjustment is completed, press the [EXIT] key twice. Then return to the normal screen.

3.4.4 SERVICE MENU FLOW CHART



3.5 INITIAL SETTING VALUE OF SERVICE MENU

- (1) Adjustment of the service menu is made on the basis of the initial setting values. however, the new setting values which displays on the screen in its optimum condition may differ from the initial setting value.
- (2) Do not change the initial setting values of the items not listed in "ADJUSTMENT PROCEDURE".
- (3) "---" is impossible to adjust.

3.5.1 [1.V/C]

		em Variable range	Initial setting value							
No.	Setting item		RF / EXT (SV,CV)		EXTERNA	L (SV,CV)	COMPONENT			
			STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER		
S01	BRIGHT	0~127	64							
S02	PICTURE	0~127	65							
S03	COLOR	0~127	45				46			
S04	TINT	0~127	60				63			
S05	DETAIL	0~63	35		40		40			
S06	BRIGHT +-	-128~+127		0	1		+1			
S07	PICT+-	-128~+127		-15	0		0			
S08	COLOR +-	-128~+127		-3	1					
S09	TINT+-	-128~+127		-6	-3					
S10	DETAIL+-	-128~+127		+3						

[AV-27D104,AV-27D304]

			Initial setting value								
No.	0.44			RF/EXT (SV,CV)				COMPONENT			
NO.	Setting item	Variable range	STAN	DARD	THEATER		STANDARD		THEATER		
			LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	
S11	R CUT OFF	0~255	30								
S12	G CUT OFF	0~255	30								
S13	B CUT OFF	0~255	30								
S14	R DRIVE	0~127	64								
S15	B DRIVE	0~127	64								
S16	R CUT+-	-128~+127		0	0	0	-10				
S17	G CUT+-	-128~+127		0	0	0	0				
S18	B CUT+-	-128~+127		0	0	0	-10				
S19	R DRV+-	-128~+127		+5	+13	+7	0				
S20	B DRV+-	-128~+127		+6	-25	-9	0				

[AV-27430,AV-27432]

	0-111		Initial setting value								
No.			RF/EXT (SV,CV)				COMPONENT				
NO.	Setting item	Variable range	STANDARD		THEATER		STANDARD		THEATER		
			LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	
S11	R CUT OFF	0~255	30								
S12	G CUT OFF	0~255	30								
S13	B CUT OFF	0~255	30								
S14	R DRIVE	0~127	64								
S15	B DRIVE	0~127	64								
S16	R CUT+-	-128~+127		0	0	0	0				
S17	G CUT+-	-128~+127		0	0	0	0				
S18	B CUT+-	-128~+127		0	0	0	0				
S19	R DRV+-	-128~+127		0	+7	+7	0				
S20	B DRV+-	-128~+127		0	-9	-9	0				

No.	Setting item	Variable range	Initial setting value	
S21	AGC ADJUST	0~127	80	

3.5.2 [2.DEF]

No.	Sotting itom	Variable range	Initial set	ting value
NO.	Setting item	Variable range	RF	EXTERNAL (SV, CV)
D01	AFC GAIN	0~3	0	2
D02	H POSI	0~31	9 (/SA model) / 10 (/RA model)	9 (/SA model) / 10(/RA model)
D03	V SIZE	0~125	65	65
D04	V S CORR	0~15	0	0
D05	V LIN	0~15	8	8
D06	H SIZE	0~63	32	32
D07	WVMT TOP	0~3	0	0
D08	WVMT BTM	0~3	0	0
D09	EWCR TOP	0~31	16	16
D10	EWCR BTM	0~31	16	16
D11	EW PARA	0~63	26	26
D12	BLANK SW	0~1	0	0

3.5.3 [3.SOUND]

No.	Setting item	Variable range	Initial setting value
A01	IN LEVEL	0~63	36
A02	FH MON	0~1	0
A03	ST VCO	0~63	43
A04	PIL CAN	0~1	0
A05	FILTER	0~63	35
A06	LOW SEP	0~63	8
A07	HI SEP	0~63	26
A08	5FH MON	0~1	0
A09	SAP VCO	0~63	44

3.5.4 [4.OTHERS]

No.	Setting item	Variable range	Initial setting value
F01	OSD POSI	0~255	22
F02	OSD PREQ	0~255	83
F03	CCD POSI	0~63	42
F04	CCD FREQ	0~255	93
F05	CCD CONT	0~63	11
F06	PUR CONT	0~255	62
F07	VNR CHK	0~255	3
F08	VCSN TM	0~255	5
F09	CCD PCHK	0~1	1

3.5.5 [7.LOW LIGHT]

No.	Setting item	Variable range	Initial setting value
1	RED	0~255	30
2	GREEN	0~255	30
3	BLUE	0~255	30

3.5.6 [8.HIGH LIGHT]

No.	Setting item	Variable range	Initial setting value
1	RED	0~255	64
2	BLUE	0~255	64

3.6 ADJUSTMENT PROCEDURE

3.6.1 CHECK ITEM

Item	Measuring instrument	Test point	Adjustment part	Description
B1 POWER SUPPLY	Signal	B1 Connector 1-pin: TP-91 3-pin: TP-E [MAIN PWB]		 (1) Receive the black-and-white signal. (color off) (2) Connect the DC voltmeter to TP-91 (B1 connector 1 pin) and TP-E (B1 connector 3 pin). (3) Confirm that the voltage is DC134V±2V.

3.6.2 VCO

Item	Measuring instrument	Test point	Adjustment part	Description
IF VCO	Remote control unit Too High SYNC AFC FINE	ON	[9.VCO] CW transf. (T111) [MAIN PWB]	It must not adjust without inputting the RF signal. (1) Receive a broadcast. (2) Select 9.VCO mode from the SERVICE MENU. (3) Change the [AFC] to OFF and [FINE] to 0. (4) Confirm that the color change from "TOO HIGH" to "TOO LOW" by CW transf. on MAIN PWB, and check the [SYNC] is YES. (5) Adjust CW transf. until "GOOD" letters turns green. And then confirm that the [SYNC] is YES again. Adjustment can be done in this statement. (6) It return the [AFC] to ON. (7) Push the [EXIT] key to exit the [9.VCO] mode.

3.6.3 RF AGC

Item		Measuring instrument	est point Adjustment		nt part	Description
RF AGC		_		[1.V/C(S)] S21 : AGC ADJ		 (1) Receive a black-and-white signal (colour off). (2) Select <s21>(AGC ADJ) of the 1.V/C(S).</s21> (3) Press the [MUTING] key and turn the picture color off. (4) With the [VOLUME (-)] key to get the noise in the screen picture (zero side of setting value). (5) Press the [VOLUME (+)] key several times and step when noise disappears from the screen (at that time,
	No.	Setting item	Setting item Variable Initial set range value			not to increase the value too much). (6) Change to other channels and make sure that there
	S21 AGC ADJ 0~127 80		is no irregularity.	· · ·		

3.6.4 ADJUSTMENT OF FOCUS

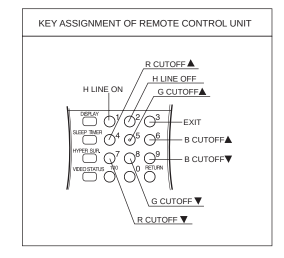
Item	Measuring instrument	Test point	Adjustment part	Description
FOCUS	Signal generator		FOCUS VR [In HVT]	(1) Receive the crosshatch signal.(2) While looking at the screen, adjust the FOCUS VR to the vertical and horizontal lines will be clear and in fine detail.(3) Make sure that the picture is in focus even when the screen gets darkened.

3.6.5 DEFLECTION CIRCUIT

lte	em	Measuring instrument	Test poin	t Adju	ıstment part	Description
V. SIZE & V. CENTER		Signal generator Remote control unit		[2.DEF(D03 : V V. CEN [MAIN F	SIZE TER SW(S401)	 (1) Receive the crosshatch signal. (2) Select the <d03>(V SIZE).</d03> (3) Adjust the <d03> so that the vertical screen size becomes the value given below.</d03> (4) Adjust the V. CENTER SW to agree the vertical center with display center.
	Scre siz	·		Pictu size (100	e	
	Мо	del name	Vertical screen size			
	RA n	nodel	90.0%			
,	SAn	nodel	89.0%			
	No.	Setting item	Variable range	Initial set value		
	D03	V SIZE	0~125	40		
H. CENT	H. CENTER Signal generator Remote control un			[2.DEF(D02 : H		 (1) Receive the crosshatch signal. (2) Select <d02>(H POSI).</d02> (3) Adjust the <d02> so that left width and right width of the crosshatch screen becomes equal.</d02>
Mode	Model name		Setting item	Variable range	Initial setting value	
RA m	nodel	D02	H POSI	0~31	10	
SA m	nodel	D02	H POSI	0~31	9	

3.6.6 VIDEO CIRCUIT

Item	Measuring instrument	Test point	Adjustment part
WHITE BALANCE (LOW LIGHT)	Signal generator		[7.LOW LIGHT] [1.V/C(S)]
	Remote control unit		S11 : R CUTOFF S12 : G CUTOFF S13 : B CUTOFF S01 : BRIGHT SCREEN VR [in HVT]



No.	Setting item	Variable range	Initial setting value
S11	R CUT OFF	0~255	30
S12	G CUT OFF	0~255	30
S13	B CUT OFF	0~255	30
S01	BRIGHT	0~127	64

- (1) Receive the black-and-white signal (color off).
- (2) Select the 7.LOW LIGHT in the SERVICE MENU.

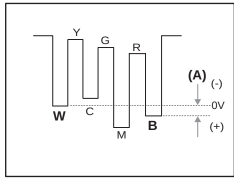
Description

- (3) Set the initial setting value of <S11>(R CUTOFF), <S12>(G CUTOFF), <S13>(B CUTOFF) and <S01>(BRIGHT).
- (4) Display a single horizontal line by pressing the [1] key.
- (5) Turn the SCREEN VR all the way to the left.
- (6) Turn the SCREEN VR gradually to the right from the left until either one of the red, blue or green color appears faintly.
- (7) Adjust the two colors which did not appear until the single horizontal line that is displayed becomes white using the [4] to [9] keys.
- (8) Turn the SCREEN VR until the single horizontal line is displayed faintly.
- (9) Press the [2] key to cancel the single horizontal line mode.
- (10) Adjust the <\$01> level to become the black component shines white slightly by [VOLUME] key.
- (11) Confirm that whether the color ingredient of R,G,or B is visible to the black component, which shines white slightly.
- (12) When the color ingredient can be seen, two colors other than a visible color is adjusted, and it is made to look white.
- (13) Return the value of <S01> to initial setting value.

If the [3] key is pressed, it can escape from WHITE BALANCE adjustment mode.

Item	Measuring instrument	Test point	Adjustment part	Description
WHITE BALANCE (HIGH LIGHT)	Signal generator Remote control unit		[8.HIGH LIGHT] S14 : R DRIVE S15 : B DRIVE	 (1) Receive the black-and-white signal (color off). (2) Select the 8.HIGH LIGHT in the SERVICE MENU. (3) Set the initial setting value of <s14>(R DRIVE) and <s15>(B DRIVE) with the [4], [6], [7] and [9] keys of the remote control unit.</s15></s14> (4) Adjust the screen until it becomes white using the [4], [6], [7] and [9] keys of the remote control unit.
	KEY ASSIGNMENT O		ROL UNIT	The [3] EXIT key is the cancel key for the 8.HIGH LIGHT mode.
	DISPLAY 1	R DRIVE 2 3 EXIT 5 6 B DRI 8 9 B DRI 0 FETURN R DRIVE ▼	_	
No	Setting item	Variable range	Initial setting value	
S14	R DRIVE	0~127	64	
S15	G DRIVE	0~127	64	
SUB BRIGHT	Remote control unit		[1.V/C(S)] S01 : BRIGHT	(1) Receive the broadcast. (2) Select <s01>(BRIGHT) of the 1.V/C(S). (3) Set the initial setting value of the <s01> with the</s01></s01>
No.	Setting item	Variable range	Initial setting value	[VOLUME (-/+)] key. (4) If the brightness is not the best with the initial setting value, make fine adjustment of the <s01> until you</s01>
S01	BRIGHT	0~127	64	get the optimum brightness.
SUB CONTRAST	Remote control unit		[1.V/C(S)] S02 : PICTURE	(1) Receive the broadcast. (2) Select <s02>(PICTURE) of the 1.V/C(S). (3) Set the initial setting value of the <s02> with the</s02></s02>
No.	Setting item	Variable range	Initial setting value	[VOLUME (-/+)] key. (4) If the contrast is not the best with the initial setting value, make fine adjustment of the <s02> until you</s02>
		_		get the optimum contrast.

Item	Measuring instrument	Test point	Adjustment part	Description
SUB COLOR	Signal	TP-B	[1.V/C(S)]	[Method of adjustment without measuring instrument]
	generator	TP-E	S03 : COLOR	(1) Receive the broadcast.
		[CRT SOCKET		(2) Select <s03>(COLOR) of the 1.V/C(S).</s03>
	Oscilloscope	PWB]		(3) Set the initial setting value of the <s03> with the [VOLUME (-/+)] key.</s03>
	Remote			(4) If the color is not the best with the Initial setting
	control unit			value, make fine adjustment of the <s03> until you get the optimum color.</s03>
				[Method of adjustment using measuring instrument]

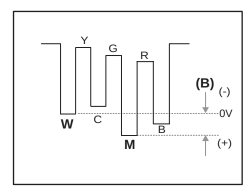


No.	Setting item	Variable range	Initial setting value
S03	COLOR	0~127	64

W-B Models	Adjustment Voltage
RA model	+17V
SA model	+15V

- (1) Receive the full field color bar signal (75% white).
- (2) Select <S03>(COLOR) of the 1.V/C(S).
- (3) Set the initial setting value of the <S03> with the [VOLUME (-/+)] key.
- (4) Connect the oscilloscope between TP-B and TP-E.
- (5) Adjust <\$03> and bring the value of (A) in the illustration to the voltage given in the below table.

Item	Measuring instrument	Test point	Adjustment part	Description
SUB TINT	Signal	TP-B	[1.V/C(S)]	[Method of adjustment without measuring instrument]
	generator	TP-E	S04 : TINT	(1) Receive the broadcast.
		[CRT SOCKET		(2) Select <s04>(TINT) of the 1.V/C.</s04>
	Oscilloscope	PWB]		(3) Set the initial setting value of the <s04> with the [VOLUME (-/+)] key.</s04>
	Remote control unit			(4) If the tint is not the best with the initial setting value, make fine adjustment of the <s04> until you get the optimum tint.</s04>
		1		



No.	Setting item	Variable range	Initial setting value
S04	TINT	0~127	64

W-B Models	Adjustment Voltage
RA model	+20V
SA model	+25V

[Method of adjustment using measuring instrument]

- (1) Receive the full field color bar signal (75% white).
- (2) Select <S04>(TINT) of the 1.V/C.
- (3) Set the initial setting value of the <S04> with the [VOLUME (-/+)] key.
- (4) Connect the oscilloscope between TP-B and TP-E.
- (5) Adjust <S04> and bring the value of (B) in the illustration to the voltage given in the below table.

3.6.7 MTS CIRCUIT

lto	em	Measuring instrument	Test point	Adjustment part	Description
MTS INF	PUT	Remote control unit		[3.SOUND(A)] A01 : IN LEVEL	(1) Select the <a01>(IN LEVEL) of the 3.SOUND.</a01>(2) Verify that the <a01> is set at its initial setting value.</a01>
	No.	Setting item	Variable range	Initial setting value	
	A01	IN LEVEL	0~63	036	
MTS SEPAR	L-C	TV audio multiplex signal generator Oscilloscope Remote control unit	R OUT L OUT [AUDIO OUT] R-Chai crossta Minimum	alk portion	 (1) Input the stereo L signal (300Hz) from the TV audio multiplex signal generator to the antenna terminal. (2) Connect an oscilloscope to R OUT pin of the AUDIO OUT, and display one cycle portion of the 300Hz signal. (3) Select the <a06>(LOW SEP) of the SOUND MODE.</a06> (4) Set the initial setting value of the <a06> with the [VOLUME (-/+)] key.</a06> (5) Adjust the <a06> so that the stroke element of the 300Hz signal will become minimum.</a06> (6) Change the connection of the oscilloscope to L OUT pin of the AUDIO OUT, and enlarge the voltage axis. (7) Change the signal to 3kHz, and similarly adjust the <a07>(HI SEP).</a07>
	No.	Setting item	Variable range	Initial setting value	
	A06	LOW SEP	0~63	008	
	A07	HI SEP	0~63	026	

3.6.8 HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

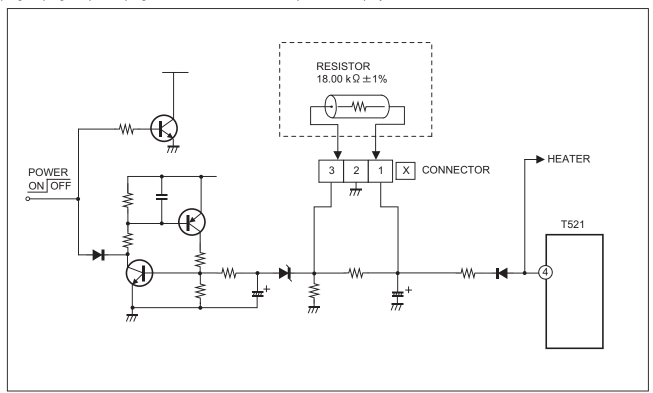
3.6.8.1 HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing the high voltage hold down circuit.

This circuit shall be checked to operate correctly.

3.6.8.2 CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT

- (1) Turn the power switch to on.
- (2) Refer to the following figure, set the resistor between X connector 1 and 3.
- (3) Make sure that the screen picture disappears.
- (4) Temporarily unplug the power plug.
- (5) Remove the resistor replaced X connector 1 and 3.
- (6) Again plug the power plug, make sure that the normal picture is displayed on the screen.



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BASIC CHASSIS

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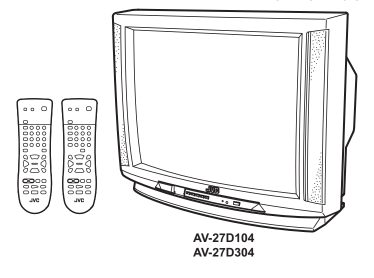


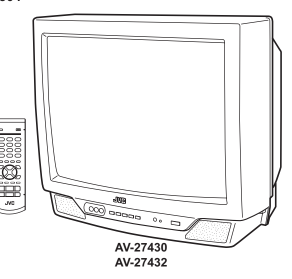
SCHEMATIC DIAGRAMS

COLOR TELEVISION

AV-27D104/RA, AV-27D104/SA, AV-27D304/RA, AV-27D304/RA, AV-27D304/SA, AV-27430/SA, AV-27432/SA

CD-ROM No.SML200304





AV-27D104/RA, AV-27D104/SA, AV-27D304/RA, AV-27D304/SA AV-27430/RA, AV-27430/SA, AV-27432/RA, AV-27432/SA STANDARD CIRCUIT DIAGRAM

NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the \triangle symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2) Setting positions of each knob/button and

: Original setting position variable resistor when shipped

(3)Internal resistance of tester :DC 20k Ω /V

(4)Oscilloscope sweeping time ⇒ 20µs/div

٠\/ 5ms/div

> :Others ⇒ Sweeping time is

specified

(5) Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

In the PW board :R1209 → R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

No unit $[\Omega]$ $:[k\Omega]$ $[\Omega M]$:

Rated allowable power

No indication :1/16 [W] Others :As specified

Type

No indication :Carbon resistor OMR :Oxide metal film resistor MFR :Metal film resistor MPR

UNFR :Uninflammable resistor :Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

:Metal plate resistor

(2)Capacitors

Capacitance value

1 or higher :[pF] less than 1 :[µF]

Withstand voltage

No indication :DC50[V]

Others :DC withstand voltage [V] AC indicated :AC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example]:Capacitance value [µF]/withstand voltage[V]

Type

No indication :Ceramic capacitor MM :Metalized mylar capacitor PP :Polypropylene capacitor MPP

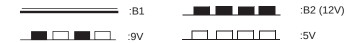
:Metalized polypropylene capacitor

MF :Metalized film capacitor TF :Thin film capacitor ВР :Bipolar electrolytic capacitor TAN :Tantalum capacitor

(3)Coils

No unit [H4]: :As specified Others

(4)Power Supply



*Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

:LIVE side ground

:ISOLATED(NEUTRAL) side ground

:EARTH ground :DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\perp) side GND and the ISOLATED(NEUTRAL): () side GND. Therefore, care must be taken for the following points.

- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

♦ Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

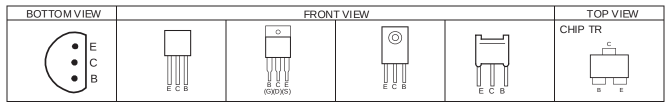
When ordering parts, please use the numbers that appear in the Parts List.

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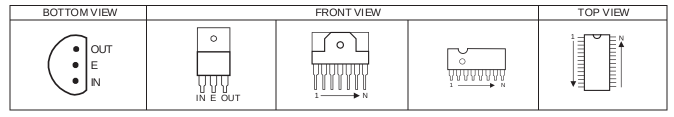
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SEMICONDUCTOR SHAPES

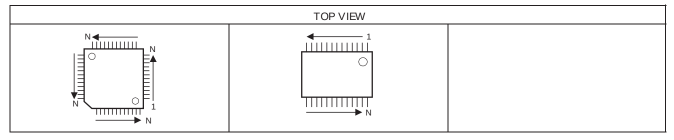
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IC

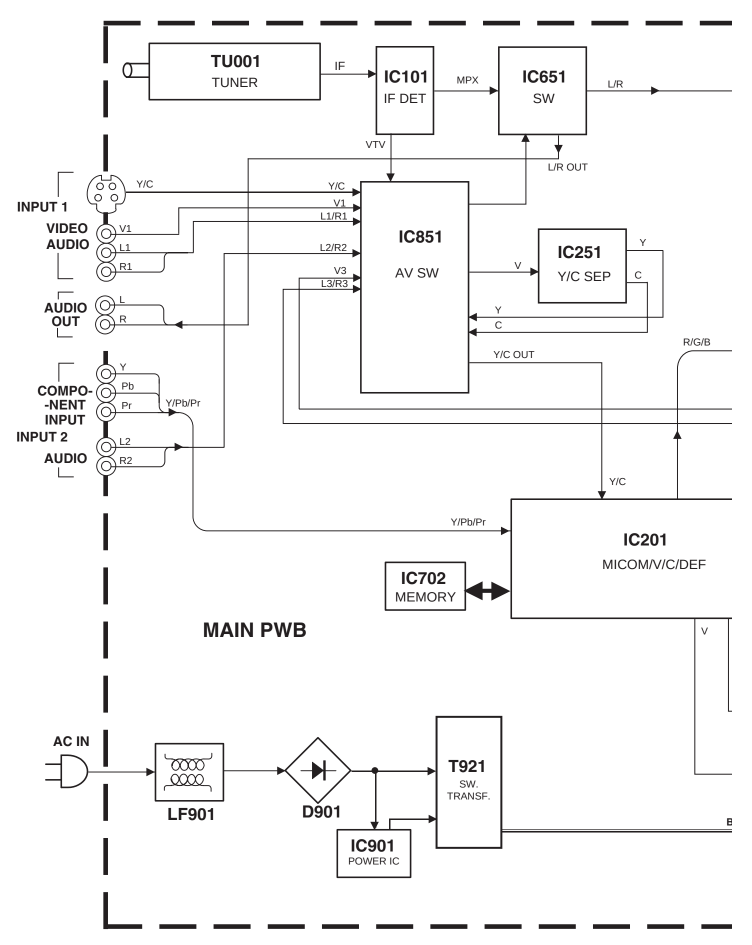


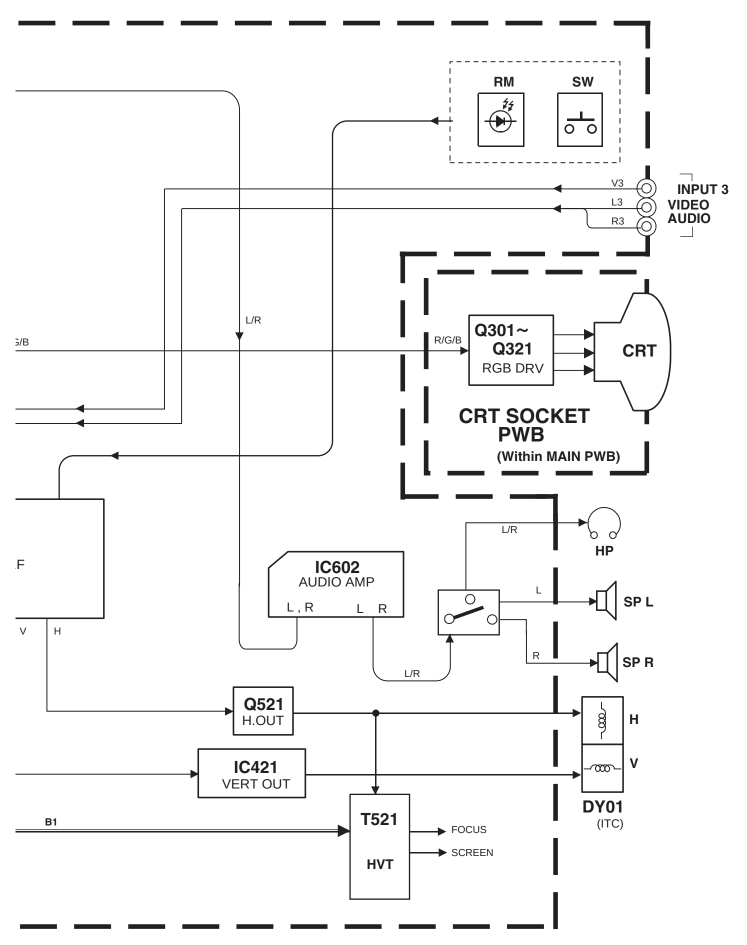
CHIP IC



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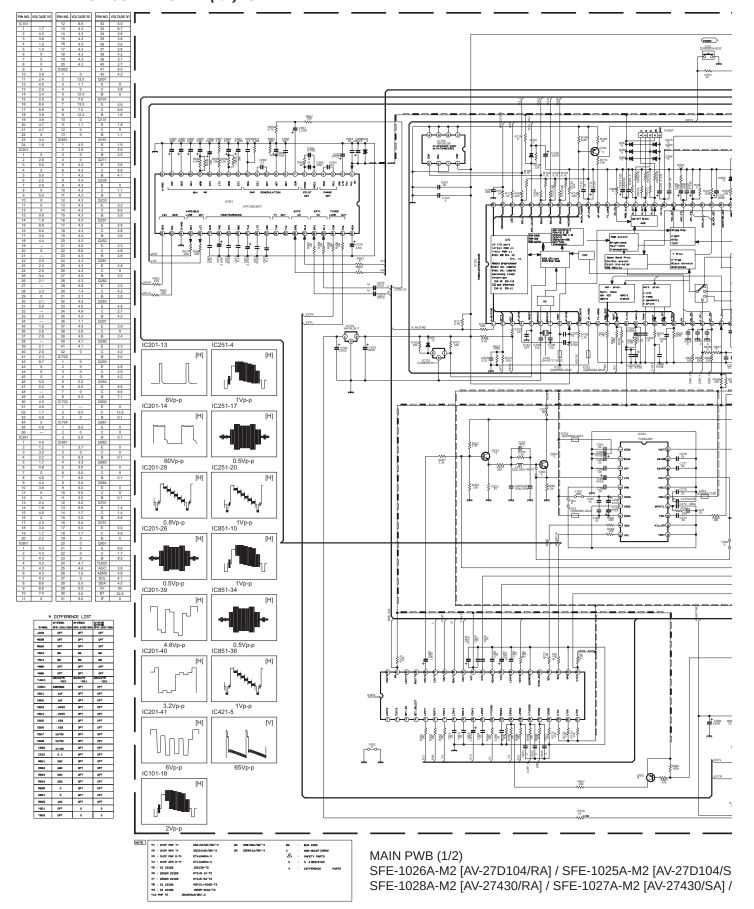
BLOCK DIAGRAM



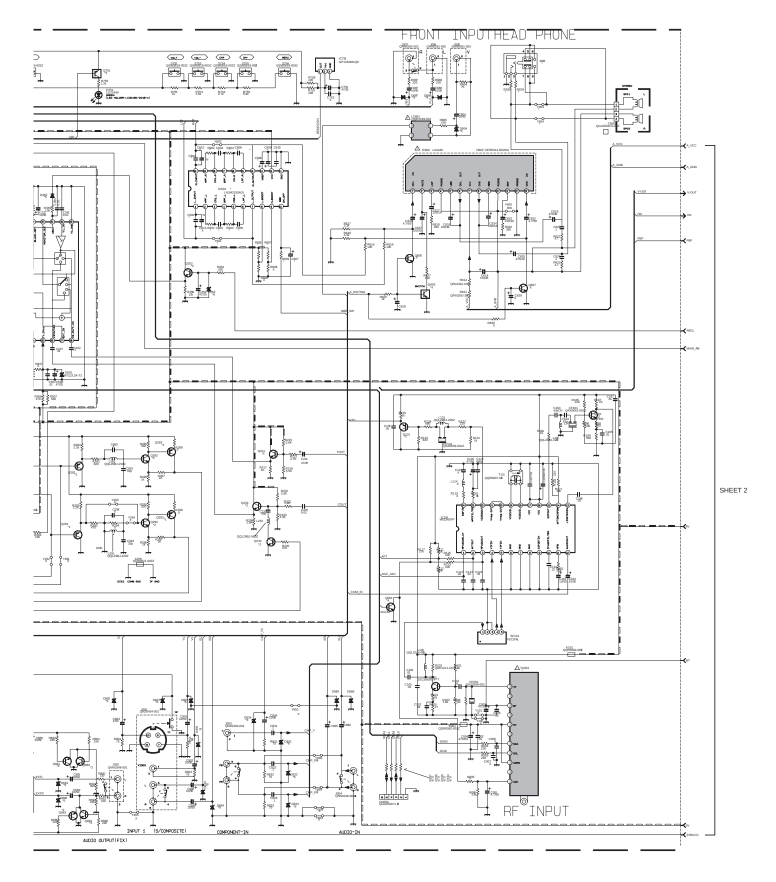


CIRCUIT DIAGRAMS

MAIN PWB CIRCUIT DIAGRAM (1/2) SHEET 1



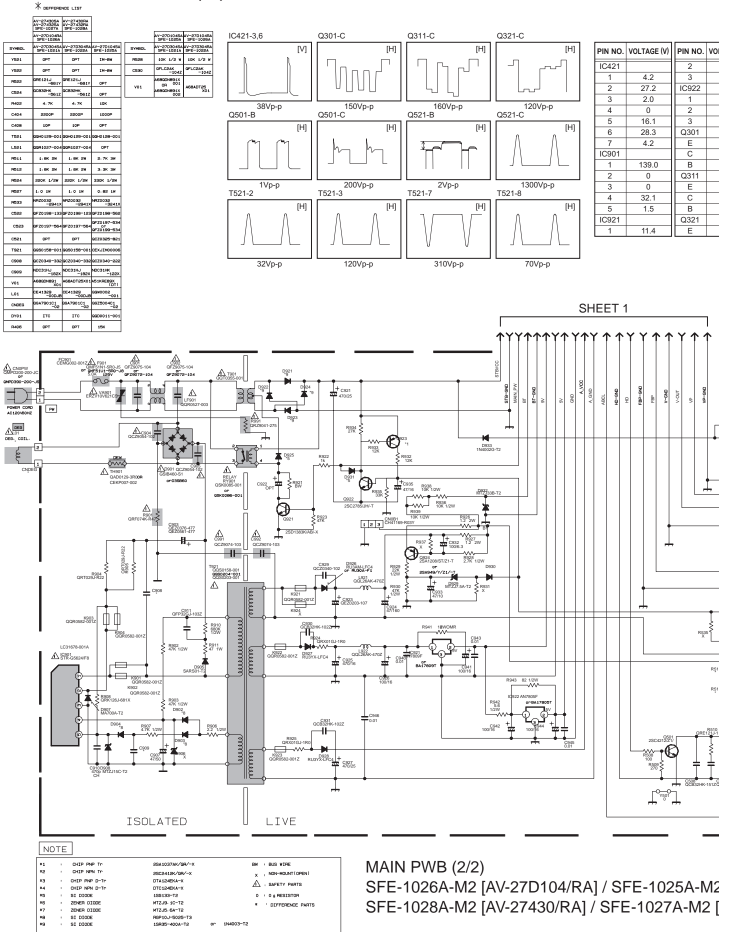
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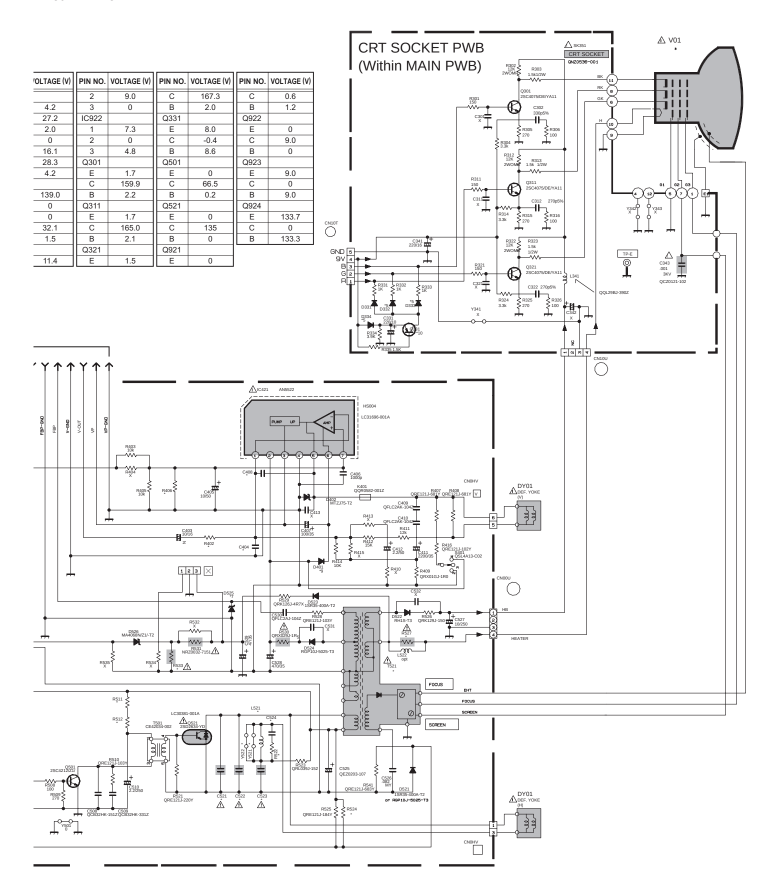
4/SA] / SFE-1022A-M2 [AV-27D304/RA] / SFE-1021A-M2 [AV-20D304/SA] A] / SFE-1030A-M2 [AV-27432/RA] / SFE-1029A-M2 [AV-27432/SA]

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MAIN PWB CIRCUIT DIAGRAM (2/2) SHEET 2



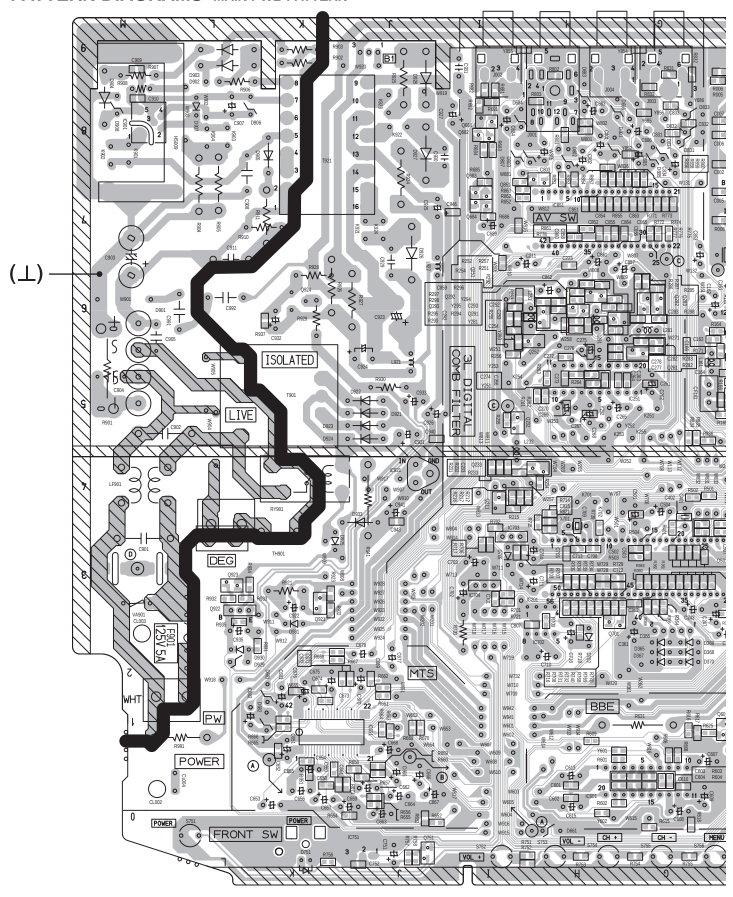
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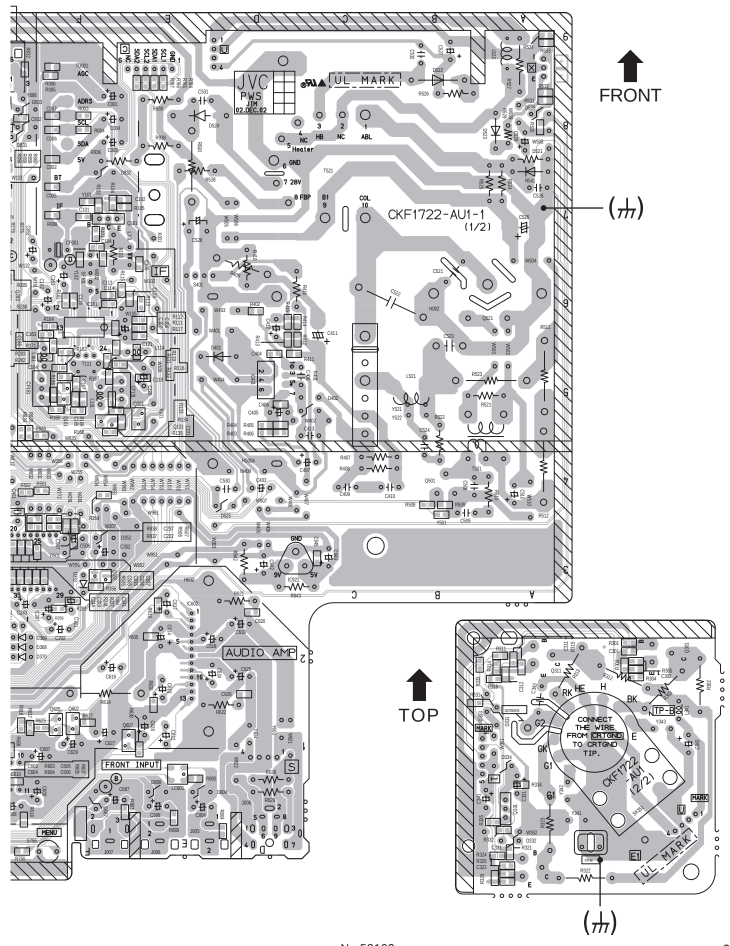
E-1025A-M2 [AV-27D104/SA] / SFE-1022A-M2 [AV-27D304/RA] / SFE-1021A-M2 [AV-20D304/SA] -1027A-M2 [AV-27430/SA] / SFE-1030A-M2 [AV-27432/RA] / SFE-1029A-M2 [AV-27432/SA]

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PATTERN DIAGRAMS MAIN PWB PATTERN



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No.52102 2-10

CHANNEL CHART (US)

МО	MODE		CHAI	NNEL	TUNER	
TV	CATV	BAND	REAL	DISP.	BAND	
	0	VL	0 0 0 0	2 3 4 5 6	I	
		VH	0 0 1 1 1	7 8 9 0 1 2 3	П	
			A B	14 15	I	
		MID	C D E F G H	16 17 18 19 20 21 22		
	0	0	SUPER	J K L M N O P Q R S T U V W	23 24 25 26 27 28 29 30 31 32 33 34 35 36	п
×				W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11	37 38 39 40 41 42 43 44 45 46 47	
		HYPER	W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+27 W+28	48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	IV	
		ULTRA	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70		

МО	MODE		CHAN	NEL	TUNER	
TV	CATV	BAND	REAL	DISP.	BAND	
X		ULTRA	W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+42 W+43 W+44 W+45 W+46 W+47 W+48 W+49 W+50 W+51 W+52 W+53 W+54 W+55 W+56 W+57 W+58 W+56 W+57 W+60 W+61 W+62 W+63 W+64 W+67 W+68 W+67 W+68 W+67 W+68 W+67 W+68 W+70 W+71 W+72 W+73 W+74 W+75 W+76 W+77 W+78 W+79 W+80 W+81 W+82 W+83 W+84	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	IV	
		SUB MID	A-8 A-4 A-3 A-2 A-1	01 96 97 98 99	I	
0	×	UHF	14 2 69		IV	
TOTAL 180CH						
NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES. SPECIAL ADAPTERS MAY BE REQUIRED.						

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CHANNEL CHART (CA)

МО	DE		CHAI	NNEL	TUNER
TV	CATV	BAND	REAL	DISP.	BAND
		VL	0 0	2 3 4 5 6	I
		VH	0 0 1 1 1	7 8 9 0 1 2 3	
		MID	A B C D E F G H	14 15 16 17 18 19 20 21 22	п
			J K L M N O	23 24 25 26 27 28	
		SUPER	P Q R S T U V W	29 30 31 32 33 34 35 36	
X		HYPER	W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11 W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+27 W+28	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Ш
		ULTRA	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70	IV

MODE			CHANNEL		TUNER
TV	CATV	BAND	REAL	DISP.	BAND
×	O	ULTRA	W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+42 W+43 W+44 W+45 W+46 W+47 W+50 W+51 W+52 W+53 W+54 W+55 W+56 W+57 W+58 W+59 W+60 W+61 W+62 W+63 W+64 W+65 W+67 W+68 W+67 W+68 W+69 W+70 W+71 W+72 W+73 W+74 W+75 W+76 W+77 W+78 W+79 W+80 W+81 W+82 W+83 W+84	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 1112 113 114 115 116 117 118 119 120 121 122 123 124 125	IV
		CIID	A-8 A-4	01 96	I
		SUB MID	A-3 A-2 A-1	97 98 99	П
\circ	×	UHF	14		IV
TOTAL 180CH { VHF 124CH { UHF 56CH					
NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES. SPECIAL ADAPTERS MAY BE REQUIRED.					

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